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10/705,396	11/12/2003	Nadarajah Asokan	060091.00106	4400
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/705,396 ASOKAN ET AL Office Action Summary Examiner Art Unit Stephen M. D'Agosta 2617 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 22 April 2009. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 2.3.6-9.13-15.17.24-27 and 32-40 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 2.3.23-26 and 32-40 is/are rejected. 7) Claim(s) 6-9,13-15,17 and 27 is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date ______.

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

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DETAILED ACTION

Response to Arguments

Applicant's arguments filed 4-22-2009 have been fully considered but they are not persuasive.

- 1. The USC 101 rejection is overcome by the amendment. Thank you.
- Applicant's arguments begin on page 24 of their 31 page amendment. The examiner upholds his rejection as based on his previous response/NFOA.
 - 3. A review of the independent claims (eg. claim 2) shows that it teaches:

A method comprising: receiving, by a receiver, a message from subscriber's user equipment, said message indicating that an address of a certificate provisioning gateway for certificate issuance and delivery procedure in a visited network is requested by the subscriber's user equipment, the certificate provisioning gateway serving at least one certificate authority, the message further containing the address of the certificate provisioning gateway; obtaining, by a processor, in response to receiving the message, subscriber's location information maintained in a mobile communication system; determining, by the processor, on the basis of the subscriber's location information, an address of the certificate provisioning gateway; checking, by the processor, whether or not the address of the certificate provisioning gateway received in the message is the same as the address of the certificate provisioning gateway determined on the basis of the location information; and if-when they are not the same, using, by the processor, the address determined on the basis of the location information.

In essence, the claim states that if a user is roaming in a visited network, it will use the certificate authority as based on the location of the user (eg. use the CA as pertaining to the user's location). It appears this can be viewed as a process for selecting any CA as based on the user's location — as they roam and cross from one CA to another CA, the user device will contact the CA as based on its current location.

4. The examiner's prior art begins with RFC 2977 which teaches the entire claim (eg. roaming and selecting/authenticating to various network components, eg. HLR, VLR, CA, etc.) but DOES NOT teach this process as based on the location of the user.

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Tsuda teaches Mobile IP and AAA protocols/authentication as a user roams while Lee further teaches an "automated process" to enable roamers as based on their location. Clearly the teachings of the prior art (RFC 2977, Tsuda and Lee) are inherently tied to the understanding of the user's location since a roaming user (using Mobile IP) will roam from network to network whereby the Network Address/Subnet Mask will change and thusly provide one skilled with the means to understand that the user has moved (or changed location) to a new/different network. The use of either Network Address or Geographical Location is identified in the prior art and fully rejects the claims.

- 5. The examiner is not swayed by the applicant's comments. Furthermore, the KSR ruling provides that one skilled would make obvious modifications to the prior art of record and also arrive at a similar design, eg. determine which CA to use as based on Network Address, HLR/VLR commands, Geographical Location, etc...
- 6. An important issue traversed by the applicant is found on pages 27-28 whereby the applicant states that "...Although it may be important for an user equipment to know and/or to forward source and destination addresses to and/or from a foreign agent, it is not necessary for the user equipment to request an address of the foreign agent, and to include the address in the request...". The examiner notes that it is NOT important but inherently required (emphasis added) for the destination and source addresses to be included in an IP Packet. Hence a roaming user will send out a packet and it will be determined that the user's Mobile IP is from another network and the Foreign Agent will become involved. The applicant's comment above appears to brush off this concept and not give it any weight which is incorrect (and convenient).

Secondly, network administrators know how their networks are subdivided (as per network address/mask) and where these networks are located, eg. network 1 is on first floor, network 2 is on second floor etc.. They also know which building and which city/state/country these networks reside in too. Hence for a user to roam from network 1 to network 2, the user's geographical location would be easily determined simply by noting the source IP address is from another home network.

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A more favorable outcome may occur if the applicant amends the claims as per the recommendations of the examiner.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior at are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 2-3, 24-26 and 32-40 rejected under 35 U.S.C. 103(a) as being unpatentable over RFC 2977 and further in view of Tsuda and Lee.

As per claims 2-3, 24-26 and 32-36, RFC 2977 teaches a method comprising: receiving a message from subscriber's user equipment, said message indicating that an address of a certificate provisioning gateway for certificate issuance and delivery procedure in a visited network is requested by the subscriber's user equipment (Section 3 teaches a "Basic Model" whereby a roaming user connects to an "agent/gateway function" which then seeks to perform back-end operations to determine if the local or home domain must be contacted to verify the user. See figure 1.),

Obtaining, in response to receiving the a/the message, subscriber's location information maintaining in a mobile communication system subscriber's location/network information (RFC 2977 teaches the concept of Mobile IP where a user roams as well as home and foreign/local domains which inherently requires the "network" to keep track of where the mobile unit is located. Furthermore, the HLR and VLR components perform this same task. Also Mobile IP tracks/understands the network-address of which LAN segment the user is connected to.):

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the certificate provisioning gateway serving at least one certificate authority, the message further containing the address of the certificate provisioning gateway (figures 1-2 show and Sections 4-5 teach requests/serving of home/foreign authority.

Furthermore, Mobile IP inherently requires interaction between the home and foreign authorities to verify/authenticate a user and IP routing inherently requires the use of a node's exact address in order for a message to be sent to it):

determining, on the basis of the subscriber's network information, an address of the certificate provisioning gateway (figures 1-2 and sections 4-5 discuss the interaction between home/local authorities when a Mobile IP user roams from one domain to another domain):

checking whether or not the address in the message is the same as the address of the certificate provisioning gateway determined on the basis of the network information (figures 1-2 and sections 4-5 teach that the network/IP address of the Mobile IP user will be identified and a decision made as to contact the home domain to verify/authenticate the user); and

but is silent on use of location information AND if they <u>are not the same</u>, using the address determined on the basis of the location information.

RFC 2977 focuses more on the underpinnings of IP and MOBILE IP where the user's IP address and current Network Address are used to determine the "location" of the user and if assistance from the Home (authority/agent) is needed. The term location for RFC 2977 is not a geographic position, but rather a correlation between the user's home IP address and their current connection to a LAN segment (eg. they are in their home domain/location if the network LAN Addresses match and/or they are in a foreign domain/location if they do not match). RFC 2977 teaches the concept of LOCAL and HOME AAA functions (see figure 1 where HOME is the user's home network and LOCAL can be a foreign/visited network based on the user's current location. The concepts put forth in "The basic model" (page 5 to 6) is that the Local AAA will check with the Home AAA as required. Hence if the user needs information and attempts to contact its Home AAA, the Local network will check/compare the address of the AAA function it is attempting to contact, hence the Local AAA will be used instead of the

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Home AAA. RFC 2977 also puts forth a connection between the Local and Home AAA's (see figure 2) and that data can flow between them for authentication purposes. Therefore, one skilled would use the "most local" authority/AAA server when roaming since it would be time-consuming to contact the Home Authority/AAA especially since RFC 2977 teaches that the Home and Local AAA's provide cross-authentication to verify each user when they roam into foreign networks.

As previously put forth in earlier rejections, Tsuda teaches a network using Mobile IP and AAA protocols for general authentication and Accounting (eg. for a certificate issuance service in another network than a home network. See figure 10 shows mobile user registering with a foreign agent in a non-home network. Abstract and figure 1 show a system that allows a user to be authenticated to roam to various networks and use services whereby AAA information is transmitted to/from a user's device. Also see figure 6, Step 2 and figure 10 which shows an authentication procedure and figure 10 shows overall procedure whereby data is sent to/from the mobile's AAA-H/AAA-V servers in order to authenticate said user as he roams. Figures 10-11 show mobile authenticating with AAA and P#186 discusses use of certificate issuance via certificate authority. Furthermore, he also teaches a Mobile IP network, figure 1 shows a mobile user who has roamed from a home network #1001/#1010 to a visited network #1002/#1010 connected via IP which inherently subnets a network into smaller networks and their location is known based on where the engineer has positioned the local access router/BTS. Lastly, the mobile network maintains user location in an HLR and Tsuda teaches both home and foreign networks, P#67 and P#71, which inherently describes the concept of knowing where the user is (eg. maintaining a subscriber's location in the network) since it is either in the (one) home network or in any of other foreign networks -- see figure 18 which shows multiple foreign subnets, #1002/#1004. Tsuda clearly shows multiple networks connected each having an AAA/Certificate server (figures 1-2). Hence a de-centralized AAA server design would inherently require the user's authentication request to be handled by the "local" AAA server. Figure 3 shows a connection from AAA #70 to AAA #60 on different

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networks with a "broker" in between (reads on a CA Provisioning Gateway). Also see figure 6 which shows that the two networks/AAA's interact, steps 101-109.

With regard to using geographical position data to assist with network configuration/authentication, Lee teaches an "automated process" to enable nomadic roaming such that a user can request connectivity to a device whereby an agent determines the user has roamed into a visited network and translates the request into a connection to a new, similar device (Abstract). This alleviates the need for the user to track/determine if they have roamed into a visited network and then request a new device address. Furthermore, Lee puts forth multiple connected networks that use various services from the different networks. One skilled understands that a network design would either be centralized or distributed. Thusly, the AAA/Certificate servers would either all be at one location or spread out across the network -- forcing the user to either always contact the central server or contact a local server. Figure 4 clearly shows that the user uses both voice and data services and that the network tracks the user across multiple networks (See Care-of-Address and various TID's). Therefore the use of one or multiple "certificate authorities" is viewed as a design choice.

It would have been obvious to one skilled in the art at the time of the invention to modify RFC 2977, such that it uses location information AND if they/CA's <u>are not the same</u>, using the address determined on the basis of the location information, to provide means for the mobile device to quickly ascertain AAA information/authentication by using a local AAA/CA server if/when roaming in a foreign network.

As per claim 7, Tsuda teaches claim 6, further comprising, performing the authentication is an application level authentication (figure 10 shows the process by which the user's authentication "program" communicates with other AAA server programs for authentication. Also se figure 11 and figures 12a-d which show packet layout. Hence the examiner interprets Tsuda's design as the AAA process being an application level authentication since it "rides on top of" the Mobile IP layer).

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As per claims 32-36, the combo teaches claim 28, but is silent on wherein the certificate provisioning gateway is configured, in response to receiving in the message further an address of a certificate provisioning gateway, to check whether or not the address which the message indicated corresponds to the address determined on the basis of the location information; and if they do not correspond to each other, to select the address determined on the basis of the location information OR to use the maintained location information if it does not correspond to the location information in the message OR to send an error indication.

Tsuda teaches a user roaming among home/foreign networks while Kim teaches location determination and Lee teaches automatic updates for the user regarding network information as said user roams. Hence, while one skilled expects that Lee's teachings would always correctly correlate the address in the message to the location information, it is possible for it to be incorrect and thus either send an error or select which one is thought to be right.

The examiner takes **Official Notice** that one skilled would need to decide the correct user's location if there is a discrepancy and/or send an error message.

It would have been obvious to one skilled in the art at the time of the invention to modify the combo, such that the address is correlated to the location, to provide means for determining if the address of the CA is wrong and/or if a discrepancy exists and which address to use.

As per claims 37 and 39, the combo teaches claim 1/32, but is silent on wherein a certificate authority is a trusted third party.

The examiner takes **Official Notice** that a certificate authority is typically considered a trusted third party since it is not the sender or receiver, but rather an entity in between which known (and trusted) by both parties.

It would have been obvious to one skilled in the art at the time of the invention to modify the combo, such that a CA is a trusted third party, to provide means for the two parties to communicate via a third entity that is trusted by both.

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As per claims 38 and 40, the combo teaches claim 1/32, but is silent on wherein a certificate authority is a trusted third party and does not include an authorization, authentication and accounting server.

The examiner takes **official notice** that a certificate authority is sometimes used in a situation where an AAA server is (or has not been) used/contacted.

It would have been obvious to one skilled in the art at the time of the invention to modify the combo, such that a CA does not use the AAA, to provide means for not requiring need for services from an AAA server when the user has previously been authenticated within the roamed network(s), eg. during initial registration.

Allowable Subject Matter

<u>Claims 6-9 and 13-15, 17 and 27</u> objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any

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extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Stephen M. D'Agosta whose telephone number is 571-272-7862. The examiner can normally be reached on M-F, 8am to 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dwayne Bost can be reached on 571-272-7023. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Stephen M. D'Agosta/ Primary Examiner, Art Unit 2617